**Execution Guide:**

Step 1: Download the folder "columbia-sportswear-qe-homework" from share location and copy that to your local drive

Step 2: Open VS code and select Open folder option (File -> open folder) and select "columbia-sportswear-qe-homework from your local drive.

A screenshot of a computer

Description automatically generated

Step 3 : check you are successfully able to open the project folder

Step 4: open Terminal from VS code from menu (ref below screenshot)

A screenshot of a computer

Description automatically generated

Step 5 : New Terminal pan will get open in the bottom

A screenshot of a computer

Description automatically generated

Step 6 : In order to install node\_module, execute the command npm init playwright@latest and <ENTER> as shown below

A screenshot of a computer

Description automatically generated

Select and Hit <ENTER>

JavaScript

A screenshot of a computer

Description automatically generated

Installation will begin and will complete successfully as shown below

A screenshot of a computer

Description automatically generated

Nodule module and other required file are downloaded successfully

A screenshot of a computer

Description automatically generated

Run the test : provide this command in the terminal : npx playwright test –headed and Hit <ENTER>

A screenshot of a computer

Description automatically generated

Execution will begin:

A screenshot of a computer

Description automatically generated

In order to see the Execution report type npx playwright show-report in the terminal and hit <ENTER>

A screenshot of a computer

Description automatically generated

Execution Report

A screenshot of a computer

Description automatically generated

**Attaching Execution report for columbia-sportswear-qe-homeworkfor homework requirements:**

I have recorded the execution as a video file and attached below, In order to open the file double click on video.webm and select any media player for watching the video.



Below trace.zip has a screenshot for each step by step execution.

